# Help the Army Develop Conceptual Models of Cyberspace!



Project Title	Help the Army Develop Conceptual Models of Cyberspace!
Project Silmman	Using open-source information and academic journals, develop theories and turn them into working models that describe cyberspace.
Country	United States

### **Project Description**

Compared to other forms of inter-state conflict, cyberspace conflict is in its academic infancy. Multiple theories exist on the causal aspect of interactions in cyberspace, supported by differing levels of logic, anecdotes, and data. This project asks students to explore a specific theory and/or model of cyberspace in detail or to draw on existing evidence to develop one of their own on relationships in cyberspace. The student will also provide potential implications of their research on the organization, personnel, and policies of the U.S. government and, more specifically, the military and the Army. The sponsor may ask students to aggregate and collect data to test their model. Students may also choose a sub-topic that assists the command in other ways, such as talent management, impacts to force management, data collection and measurement, or other topics.

### **Required Skills or Interests**

Skill(s)
Analytical writing
Data analysis
Data visualization
Design thinking
Political Analysis
Research
Social media management
Design thinking Political Analysis Research

#### **Additional Information**

There exist a number of ongoing areas of research for the command. The intern may request an area of interest and/or the sponsor may ask the intern to work on a particular subject based on mission requirements. Interns may work individually or collaborate as part of a team, depending on the specific subject.

## **Language Requirements**

None